The Lawrence Municipal Airport (LWM) is an important transportation resource, situated in the heart of Massachusetts Merrimack Valley.

Established in 1934, it is located minutes from both the Ward Hill and Lawrence Industrial Parks, providing air transport services to the region's employers for over 70 years. Major companies in the tele-communica-tions and defense industries consider LWM an integral part of their busi-ness operations.



The airfield can accommodate a full range of aircraft, from single and multi-engine planes to smaller jets and helicopters. The Airport currently has over 200 based aircraft. The main runway, 5/23, is 5000 feet long and 150 feet wide, with an instrument landing system (ILS). The second runway, 14/32, is 3900 feet long and 100 feet wide. There are five connecting taxiways, and all runways and taxiways are paved and lighted. The control tower oper-ates between the hours of 7:00 AM to 10:00 PM, with pilot controlled lighting available at all hours. A large terminal parking ramp provides ample overnight parking. Both Jet-A and Avgas (100LL) fuels are available 24 hours per day on request.

## Driving mileage from LWM:

Lowell - 15; Boston - 30; Worcester - 50; Nashua, NH - 26; Portsmouth, NH 40; Portland, ME - 80.

\*The Lawrence Municipal Airport was dedicated on July 2, 1953 to Sergeant Richard F. Condon, WWI veteran who received a Silver Star Medal for Gallantry in Action.